

## Nomination for Waters Important to Anadromous Fish

Region SOUTHCENTRAL	•	USGS Quad		Kenai D-1			
Anadromous Water Cata	log Number of Waterway		247-60-101	10-2050,	2050-30		
Name of Waterway	Moose Pasture	ose Pasture Lake  USGS Name Local Name					
✓ Addition	☐ Deletion ☐ Cor	rection	ip Information				
V / dataon	_ peretion cor		ip information		3005-Arc 4019-Arc		
Nomination #	01 177	For Office Use	M		20/9		
Revision Year:	2001	Region	Supervisor	<u>- '1/ '</u>	Date		
Revision to: Atlas	Catalog	Kegione	) Compension	7	13/01		
	Both X	AWC Pro	oject Biologist	- 4	Date		
Revision Code:	A-2	20	home	11.	laglar		
			rafted	Date			
	OPSE	RVATION INFORMA	TION				
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous		
	9/4 - 5/1985		Х		<b>V</b>		
Coho			4.19	X			
Coho Rainbow Trout	9/4 - 5/1985						
	9/4 - 5/1985 9/4 - 5/1985			Х			
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all sumber of fish and life stages of	9/4 - 5/1985  upporting documentation that this was beserved; sampling methods, sampling	g duration and area sample	d; copies of field notes;	nigration of anadromor etc. Attach a copy o	us fish, including:		
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all s number of fish and life stages of ocation of mouth and observed nabitat; locations, types, and he	9/4 - 5/1985  upporting documentation that this was observed; sampling methods, sampling upper extent of each species, as we eights of any barriers; etc.	g duration and area sample	d; copies of field notes, as: specific stream rea	nigration of anadromo , etc. Attach a copy o ches observed as spa	us fish, including: f a map showing awning or rearing		
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all sumber of fish and life stages of cation of mouth and observed abitat; locations, types, and he	9/4 - 5/1985  upporting documentation that this was observed; sampling methods, sampling upper extent of each species, as we	g duration and area sample	d; copies of field notes, as: specific stream rea	nigration of anadromo , etc. Attach a copy o ches observed as spa	us fish, including: f a map showing awning or rearing		
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all sumber of fish and life stages of ocation of mouth and observed abitat; locations, types, and his comments:  Add Moose Pasture Lake	9/4 - 5/1985  upporting documentation that this was observed; sampling methods, sampling upper extent of each species, as we eights of any barriers; etc.	g duration and area sample	d; copies of field notes; as: specific stream rea	nigration of anadromo , etc. Attach a copy o ches observed as spa	us fish, including: f a map showing awning or rearing		
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all sumber of fish and life stages of location of mouth and observed abitat; locations, types, and help to be a sumber of Observer (please arms of	9/4 - 5/1985  upporting documentation that this was observed; sampling methods, sampling upper extent of each species, as we eights of any barriers; etc.	g duration and area sample as other information such	d; copies of field notes; as: specific stream rea	nigration of anadromor etc. Attach a copy of ches observed as spa- attached report of	us fish, including: f a map showing awning or rearing		
Rainbow Trout  Longnose Sucker  MPORTANT: Provide all s number of fish and life stages of cocation of mouth and observer nabitat; locations, types, and he  Comments: Add Moose Pasture Lake  Name of Observer (please Sign	9/4 - 5/1985  upporting documentation that this was observed; sampling methods, sampling tupper extent of each species, as we eights of any barriers; etc.  e and outlet stream to AWC to see print):  USFW ature:	g duration and area sample as other information such	d; copies of field notes; as: specific stream rea	nigration of anadromor etc. Attach a copy of ches observed as spa- attached report of	us fish, including: f a map showing awning or rearing excerpts.		

Kensi Fishery Resources Statement Gill Netting Form

:Page \_\_\_\_ of \_\_\_

Water Body Moose PASTURE Latitude Sunvey Crown A = 1 Richard Sinking Net	Longitude Floating Net
Date/Time Set 9/4/85 1600 hoves Date/Time Pulled 9/5	1230 hours Net No
Set Was: Parrallel to Shore. Perpendicular	Diagonal

Floating explic & fine mesh

Species		MEASUREMENT CHECK				κ		MEAS.			
	FL	MAT	Mature	Spent	M	F	10 eggs	COMMENTS			
1	T55		(10 giii)			1		1 1			
	505	1	12.6						improper stale ample wrong plan		
	505	1									
3	505	103	10,1			1					
	S65.	1 - 1	1.9	1							
	505	57			-						
	RBT		170			/			stomach has ISS, few worms		
			1020		-		-				
8	PB-	1198	1425		1	V			Anchor worms "eysts", anchor worms		
	RBT		1		1	/	1		1.		
		374				I	1				
77			1030		-	1	1				
72	RBT	496	1400								
	LNS	I Company of the last of the l	7.700			1	•				
	LNS			-1							
15	LNS				-			. ~	18 inches		
17			-			-		) :	- 100		
18											
19		1									
- 20				1							
21		-									
22											
23					7.7						
24											
25		1									
26							1				
27	1					1					
28	1						1		RBT AJG LENGTH = 424 mm		
29							1	-	505 AUG Length = 87 mm		
30							-				
	1								1003		
Mean	7/////										

9/4-9/5/85 gillnetting N 1 125' experimental floating w/ 50' fine mesh overnight outlet

TSS, SOS, RBT, LNS

MOOSE PASTURE LAKE

CHICKA LOOM

4x 66 ACRES

